Land Cover Sample Site Protocol

Field Guide

1471- - (\ \ / - - - \ \ / - - - \ \

Task

Locate and photograph a Land Cover Sample Site and classify the land cover type according to the MUC System.

what you need	
☐ GPS	☐ Pencil or pen
☐ Compass ☐ MUC Field Guide or MUC System Table	☐ Student Field Guides for Biometry Protocol and materials (some sites)
and MUC Glossary of Terms	☐ 50 m tape measure
☐ Camera	Local vegetation field guides
☐ Student Field Guide for GPS Protocol	☐ Markers for permanent sites
and GPS Data Sheet ☐ Land Cover Sample Site Data Sheet	☐ Clipboard

In the Field

- 1. Locate the approximate center of the 90 m x 90 m homogeneous site. **Note:** The site can be much larger than 90 m x 90 m as long as it is homogeneous.
- 2. Complete the top of the your *Sample Site Data Sheet* (School Name, Measurement Time, Recorded By, Site Name).
- 3. Identify the latitude, longitude and elevation of the center following the *Field Guide for GPS Protocol*. Record the average latitude, longitude and elevation from the *GPS Data Sheet* on the *Sample Site Data Sheet*.
- 4. Determine MUC class to the most detailed level using either the MUC Field Guide or the MUC System Table in combination with the MUC Glossary of Terms. Take any measurements necessary following the Field Guides for Biometry Protocol to help determine the class.
- 5. Note any unusual or helpful metadata. Record this in the appropriate place on your *Sample Site Data Sheet*.
- 6. Using the camera, take a photo in each cardinal direction north, south, east and west. Use your compass to determine the directions. Record each photo number in the correct arrow on your *Data Sheet*.